

aws marketplace

Wiz Code

Reviews, tips, and  
advice from real users



Powered by  PeerSpot



# Contents

- Product Recap..... 3 - 4
- Valuable Features..... 5 - 12
- Other Solutions Considered..... 13 - 14
- ROI..... 15
- Use Case..... 16 - 19
- Setup..... 20 - 21
- Customer Service and Support..... 22 - 23
- Other Advice..... 24 - 27
- Trends..... 28 - 29
- About PeerSpot..... 30 - 31

# Product Recap

 Wiz Code

# Wiz Code Recap

Wiz Code is a cutting-edge tool designed to enhance business processes by offering dynamic solutions tailored to meet advanced technological demands. It delivers actionable insights and streamlines operations, making it an indispensable asset for businesses aiming for efficiency.

Renowned for its innovation, Wiz Code addresses complex business challenges through its robust features. With its adaptability, it assists organizations in optimizing workflows and improving productivity. By integrating advanced analytics, it offers unrivaled accuracy and speed, empowering decision-makers to act swiftly and confidently. Its broad array of functionalities ensures that companies can scale their operations while minimizing costs, thus optimizing overall performance.

## What are the key features of Wiz Code?

- **Advanced Analytics:** Provides deep insights for data-driven decisions.
- **Scalability:** Easily supports growing business demands.
- **Seamless Integration:** Connects smoothly with existing systems.
- **Real-time Reporting:** Delivers up-to-date information instantly.
- **Automated Workflows:** Reduces manual tasks to boost efficiency.

## What benefits or ROI should users consider?

- **Cost Efficiency:** Significantly reduces operational expenses.
- **Increased Productivity:** Automates processes leading to greater output.
- **Improved Decision Making:** Offers insights that enhance strategic planning.
- **Flexible Deployment:** Adapts to different business environments with ease.

Industries implementing Wiz Code see streamlined operations, particularly in finance, healthcare, and logistics. In finance, it optimizes transaction processing and compliance checks. Healthcare providers rely on it for patient management and data analysis, while logistics companies benefit from improved supply chain management and inventory tracking. Its flexibility allows it to fit seamlessly into these sectors, driving efficiency and fostering growth.

# Valuable Features

Excerpts from real customer reviews on PeerSpot:

- ✔ “The best features of Wiz Code that I appreciate the most include their entire dashboarding and the seamless integration with different DevOps tooling like GitHub or Azure DevOps, allowing you to run scanners directly onto the machines without consuming too many resources, and the recategorization of vulnerabilities is absolutely wonderful, giving you a complete attack path, which is something I love about Wiz Code because it details the entire lateral movement of the issue, whether it is a complete shift-left or shift-right, serving as the differentiators compared to other tools in the market.”



**Aditya Sarkar**

Assistant VP at NatWest Group

- ✔ “Wiz Code offers minimum false positive vulnerabilities, which is the best feature and meets expectations for the tool.”



**Jaiashish K**

Team Lead Vulnerability Management at a manufacturing company with 5,001-10,000 employees

- ✔ “Using Wiz Code has been a worthy investment, as manually checking all 100 AWS accounts for issues would take an immense amount of time, but Wiz Code allows us to scan all accounts within minutes and continuously monitors our cloud environment every 24 hours, displaying any changes in the Wiz Code UI under the issues and threats section.”



**Santhoshgullapudi Santos**

DevOps / Cloud R&D Team at Sri Cloud Solutions

- ✔ “The best features with Wiz Code give you a reasonable picture when it comes to vulnerabilities, which means you see the usual severity levels, you also get to see references on how to remediate vulnerabilities, and the fact that it has a visual dashboard helps all stakeholders, especially folks who need to remediate, to get that picture correctly and then take action.”



**Verified user**

Security Manager at a consultancy with 10,001+ employees

- ✔ “Wiz Code is a platform that serves most of these features as a single entity, which has definitely reduced the time for triaging the security aspects of vulnerabilities and helps in overall innovation for the team.”



**Verified user**

Security Architect/Staff Engineer at a consultancy with 10,001+ employees

- ✔ “Wiz Code has positively impacted our organization as it helped us to maintain a healthy application security side of the company and to remediate our vulnerabilities.”



**Mihajlo Jankovic**

Vulnerability Management Analyst at a government with 1-10 employees

- ✔ “Wiz Code has positively impacted my organization because it is better on a daily basis; we receive new cases, and it is easy to analyze and take care of them.”



**Verified user**

Security at a educational organization with 201-500 employees


## What users had to say about valuable features:

“Wiz Code offers minimum false positive vulnerabilities, which is the best feature and meets expectations for the tool. Another valuable feature is remediation, where remediation steps are provided and remediation status can be tracked.

“The remediation tracking helps the workflow by making it faster to track and making remediation easier. For example, one report is created for everything, and then the steps for remediation are provided..”

### Jaiashish K

Team Lead Vulnerability Management at a manufacturing company with 5,001-10,000 employees

[Read full review](#) 

---

“The best features Wiz Code offers are the threat vulnerability picture and view by repository.

“I value the vulnerability picture and the repository view because they help me to see all the vulnerabilities we have and to prioritize them.

“Wiz Code has positively impacted our organization as it helped us to maintain a healthy application security side of the company and to remediate our vulnerabilities. Since using Wiz Code, we have reduced the number of our vulnerabilities by 50%, criticals by 90%, so we are very satisfied with it..”

### Mihajlo Jankovic

Vulnerability Management Analyst at a government with 1-10 employees

[Read full review](#) 

“The best features with Wiz Code give you a reasonable picture when it comes to vulnerabilities, which means you see the usual severity levels. You also get to see references on how to remediate vulnerabilities. The fact that it has a visual dashboard helps all stakeholders, especially folks who need to remediate, to get that picture correctly and then take action. You know exactly how to track SLAs, which is another great feature. Those features make the tool useful for most people.

It has been quite easy to get visibility into the vulnerabilities and what steps need to be taken. The fact that you get something in real-time means you can plan to either remediate in real-time or put that as an action to remediate. Overall, Wiz Code improves your workflow efficiency to more than average..”

**Verified user**

Security Manager at a consultancy with 10,001+ employees

[Read full review](#) 

“Wiz Code's cloud part is good; I am able to see the IDs, the assets, and the information, which in general makes it easier to find where the vulnerability is. The organization of the data helps me find where the vulnerability is; I don't really use the dashboard much.

“The AI feature is the other part that I like most with Wiz Code; it helps a lot and makes it easier to search for something. For example, if I need to do some query to look up a specific vulnerability or assets, it is easier.

“Wiz Code has positively impacted my organization because it is better on a daily basis. We receive new cases, and it is easy to analyze and take care of them. It made things easier in that we receive a specific vulnerability, and if I select that one, we are able to see everything regarding the vulnerability, the asset, and the owners, for example..”

**Verified user**

Security at a educational organization with 201-500 employees

[Read full review](#) 

“Wiz Code is itself a feature. Apart from Wiz, these are the specific features that Wiz Code has introduced. Earlier it was a single bundle package, but once Wiz was acquired by Google, they have separate SKUs, and Wiz Code is one of them. The feature itself is for code repositories.

“As far as innovations are concerned, getting security on a single platform with respect to all findings, whether static findings, dynamic findings, secrets findings, or third-party library dependency findings, helps at a broader level when it comes to innovation. As a developer, I do not need to use different tools. Earlier in a traditional method, I used to rely on different tools for third-party library dependency findings, static findings, and dynamic findings. Wiz Code is a platform that serves most of these features as a single entity, which has definitely reduced the time for triaging the security aspects of vulnerabilities and helps in overall innovation for the team..”

**Verified user**

Security Architect/Staff Engineer at a consultancy with 10,001+ employees

[Read full review](#) 

“Wiz Code offers many benefits. It is a cloud security tool that is essential nowadays, helping significantly in my day-to-day activities. It detects misconfigurations and shows them in the Wiz Code UI, and it also provides features such as dashboards and widgets, allowing us to create customized dashboards for our requirements and set alerts as needed.

I have customized the dashboards. Recently, I'm doing some research and development on Wiz Code dashboards and reviewing videos on creating them.

Wiz Code has made things easier because whenever we write any cloud configuration rule, it detects issues across all AWS accounts. For example, if an employee creates an S3 bucket in public mode when it should be private, Wiz Code has a feature called Cloud Matcher in a cloud configuration rule that catches this misconfiguration. It provides details such as the account name, the S3 bucket name, when the issue was issued, and the IAM user involved, all of which are shown in the Wiz Code UI under the issues section.

Using Wiz Code has led to significant measurable improvements for our organization. For example, the graph controls feature allows us to create a security query that detects misconfigurations and indicates the stage at which issues occur. This feature shows everything end-to-end in a security graph, identifying what is affected and the root cause of the issue..”

**Santhoshgullapudi Santos**

DevOps / Cloud R&D Team at Sri Cloud Solutions

[Read full review](#) 

# Other Solutions Considered

“I did not evaluate other options before choosing Wiz Code, as I was switching to another project that used Wiz Code. I wanted to explore learning new skills in this field..”

**Santhoshgullapudi Santos**

DevOps / Cloud R&D Team at Sri Cloud Solutions

[Read full review](#) 

---

“Tenable was used previously, and the management decided to switch to Wiz Code because it was costly. The decision was made to go with Wiz Code as a more affordable alternative..”

**Jaiashish K**

Team Lead Vulnerability Management at a manufacturing company with 5,001-10,000 employees

[Read full review](#) 

“I did use other solutions before choosing Wiz Code for this, specifically InsightVM. InsightVM has some capabilities I've used in the past as well. However, I wouldn't say I've used InsightVM the way I currently use Wiz Code. I can't really judge or compare the difference between the two. I'm sure InsightVM or Rapid7 has improved on its offerings since when I used it..”

**Verified user**

Security Manager at a consultancy with 10,001+ employees

[Read full review](#) 


# ROI

Real user quotes about their ROI:

“During my POC, I observed that the automated code reviews reduce human error by approximately 47%, which is the exact number we found out, reflecting a 50-50 ratio..”

**Aditya Sarkar**

Assistant VP at NatWest Group

[Read full review](#) 

---

“Using Wiz Code has been a worthy investment. Manually checking all 100 AWS accounts for issues would take an immense amount of time, but Wiz Code allows us to scan all accounts within minutes and continuously monitors our cloud environment every 24 hours, displaying any changes in the Wiz Code UI under the issues and threats section..”

**Santhoshgullapudi Santos**

DevOps / Cloud R&D Team at Sri Cloud Solutions

[Read full review](#) 

# Use Case

“My main use case for Wiz Code is for vulnerabilities. I receive a specific vulnerability from some assets, and I analyze and try to verify if they are positives or false positives. In general, all of my work regarding Wiz Code involves vulnerabilities..”

**Verified user**

[Read full review](#) 

Security at a educational organization with 201-500 employees

---

“Wiz Code is used for vulnerability management by scheduling a scan for the entire infrastructure, then exporting the report and sharing it with the remediation team. Sometimes, zero-day vulnerabilities are discovered, and remediation steps are checked to see if they have been released. The scan status for scheduled or on-demand scans is monitored, and once a scan is complete, verification is performed to ensure correct data is being retrieved. The main use case for Wiz Code is vulnerability management for infrastructure..”

**Jaiashish K**

[Read full review](#) 

Team Lead Vulnerability Management at a manufacturing company with 5,001-10,000 employees

---

“My main use case for Wiz Code is for application security, to scan vulnerabilities and prioritize the vulnerabilities based on results.

“When a new vulnerability is published, I review the findings from Wiz Code and see if we are exposed with our versions we are using, and if we need to upgrade, what version, and what priority it needs to be based on the risk there..”

**Mihajlo Jankovic**

[Read full review](#) 

Vulnerability Management Analyst at a government with 1-10 employees

---

“The main use case for Wiz Code is its unique selling proposition, which is the dashboarding. What you want is to see what is wrong within your environment, and that is where Wiz Code picks up the market value with a unified dashboard for all your code-to-cloud issues under a single umbrella, something missing in other products like Prisma Cloud or Aquasec. Aquasec does not have DAST and does not compete with the entire solution, while Prisma Cloud does DAST but lacks in dashboarding and recategorization of the vulnerabilities, which is the USP of Wiz Code..”

**Aditya Sarkar**

[Read full review](#) 

Assistant VP at NatWest Group


---

“Wiz Code is designed for scanning code repositories for vulnerabilities, whether through static scans, dynamic security scans, or by identifying vulnerabilities in third-party libraries. Overall, it's a complete package that can help scan code repositories and code bases while flagging findings that are not beneficial for organizations.

“We have integrated Wiz Code with our GitHub repositories and have been tracking the findings. With real-time code tracking, developers and security engineers from our team are able to see findings and misconfigurations within the code in real-time, and they can reach out to specific developers for remediation of those findings.

“Automated code reviews are something we have in process. We have developed a CI/CD pipeline automation that can be integrated with the code repository and utilize Wiz Code for this purpose, so that pull requests can be triggered to lead to automatic remediation. However, this is specific to organizational needs. Some teams do require prior review before implementing any changes, whether minor or major, and they do require proper peer review for those pull requests. As far as automations are concerned, we have tested this within our environment, but it is specific to developer and team needs..”

**Verified user**

[Read full review](#) 

Security Architect/Staff Engineer at a consultancy with 10,001+ employees

---


“My main use case for Wiz Code is to detect vulnerabilities, findings, and issues in our cloud environment. It detects our AWS account, Azure, and GCP as well, scanning all our cloud accounts and detecting misconfigurations. Based on severity—high, low, medium—we find those issues and solve them accordingly, identifying the root cause of those things.

In our cloud environment, we have detected issues with ECS services, where our main part is to develop code and policies. One thing we noticed in the ECS service was that a role had high permissions, meaning it had more than necessary access. We solved that issue by remediating it and sharing our information with the cloud team.

As part of these past six months, I have concentrated on my contribution to the team, focusing on Wiz Code policies and concurrently working on the forensics feature in Wiz Code. For the forensics feature, we create a cross-account IAM role. If we have 100 AWS accounts, there are many issues found at the snapshot level and in EC2 instances. Wiz Code has a feature called Wiz forensics, which copies the EC2 volumes from the source account to the forensic account, allowing us to investigate all the findings. To do this, we need to create a cross-account IAM role and think about following the least privilege policy. Recently, I worked on the Wiz Code forensics feature..”

**Santhoshgullapudi Santos**

DevOps / Cloud R&D Team at Sri Cloud Solutions

[Read full review](#) 

# Setup

The setup process involves configuring and preparing the product or service for use, which may include tasks such as installation, account creation, initial configuration, and troubleshooting any issues that may arise. Below you can find real user quotes about the setup process.

“I have used the AWS cloud provider with cloud connectors to connect our cloud with Wiz Code. Specific roles and permissions are needed to deploy the Wiz Code scanner role, and these roles are created in both our environment and the Wiz Code AWS account for integration..”

**Santhoshgullapudi Santos**

DevOps / Cloud R&D Team at Sri Cloud Solutions

[Read full review](#) 

“In terms of deployment, I would not say there were any challenges. The documentation is absolutely excellent and easy to follow, although they have locked the documentation, requiring minimum access called document reader, which is available only if you take a solution from them.

“The deployment took just a day. You only need to be ready with your service principal to authenticate your environment, and then you can onboard the entire system, where results typically need at least 24 to 48 hours to start populating on the dashboard, but integration is quite seamless..”

**Aditya Sarkar**

Assistant VP at NatWest Group

[Read full review](#) 

# Customer Service and Support

“The customer support is good. Whenever we encounter any blockers or require information or permission issues in Wiz Code, they promptly address our tickets..”

**Santhoshgullapudi Santos**

DevOps / Cloud R&D Team at Sri Cloud Solutions

[Read full review](#) 

---

“I would rate the technical support of Wiz Code an eight. It is not bad, but the response time or RTO is longer than expected, indicating where they need to improve..”

**Aditya Sarkar**

Assistant VP at NatWest Group

[Read full review](#) 

---

“I haven't used much technical support specific to Wiz Code, but overall, as far as technical support and customer success interaction are concerned, I would say it is good. I do not have a very bad experience with those folks..”

**Verified user**

Security Architect/Staff Engineer at a consultancy with 10,001+ employees

[Read full review](#) 

“Timely responses from customer support for Wiz Code are not being received. Service requests are raised, but proper responses are not provided. It takes 24 to 48 hours to get a response, even after asking for updates multiple times, so customer support needs to be improved..”

**Jaiashish K**

Team Lead Vulnerability Management at a manufacturing company with 5,001-10,000 employees

[Read full review](#) 

---

“The support from Wiz Code is incredible. I don't give anyone a 10 in the first place, frankly, but I think a nine will look good. Wiz has done incredibly well. They've set up regular connects with the team, they share new updates, and they want to get feedback in terms of what we think could be done differently. Those sessions actually help. If you need them to jump on a call to resolve an issue, they are always available. That's why I give them a nine..”

**Verified user**

Security Manager at a consultancy with 10,001+ employees

[Read full review](#) 

# Other Advice

“There is a business relationship with the vendor, as there is a bond from our organization according to information I heard from my teammates.

Wiz Code significantly aids in my day-to-day activities. I would rate this product eight out of ten, and I don't have any further additional thoughts on this session..”

**Santhoshgullapudi Santos**

DevOps / Cloud R&D Team at Sri Cloud Solutions

[Read full review](#) 

---

“I think Wiz Code is pretty much better right now. I only use it for what is already specified. I don't know what advice I would give to others looking into using Wiz Code because I think we use it more for company work and I don't know how much I would use it privately since this is more a company tool. I would rate my overall experience with Wiz Code as a nine out of ten..”

**Verified user**

Security at a educational organization with 201-500 employees

[Read full review](#) 

“Regarding Wiz Code's AI capabilities, I think its governance and security are very good; we are satisfied with the green and red events.

“I think the accuracy and reliability of output from Wiz Code is approximately 95% accurate. I would rate this review a 9..”

**Mihajlo Jankovic**

Vulnerability Management Analyst at a government with 1-10 employees

[Read full review](#) 

---

“I'm working with Wiz Code as well, but I just wanted to understand why you are asking these specific questions. Do you want a review on a certain product?

“There are some Check Point products still used in my company, but that would be specific.

“I would rate this review at eight point five out of ten..”

**Verified user**

Security Architect/Staff Engineer at a consultancy with 10,001+ employees

[Read full review](#) 

---

“Wiz Code's implementation positively impacted the organization, and the decision to go with it was made because of the billing. Feature-wise, it is not much different, but the billing is impacting. Tenable and Qualys are more costly compared to Wiz Code, which is why the organization decided to go with Wiz Code.

“Wiz Code has a feature for the dashboard, and dashboards are created to give the status for business metrics. These metrics include what the critical assets are, how many worldwide spread vulnerabilities there are, how many assets per location, what the remediation is, how old the vulnerabilities are, and how many are end of

life. The dashboard is very easy to create and creates a business metrics overview for everyone to see what the risk is in the organization. The metrics feature is very good.

“Wiz Code's governance and security regarding AI capabilities are pretty good, and there is no issue with that.

“The accuracy of Wiz Code is understood to be up to 95% or 96%.

“If you are mostly on the cloud, Wiz Code is recommended. If you are mostly on-premises, it is not recommended.

“This review receives a rating of 8..”

**Jaiashish K**

Team Lead Vulnerability Management at a manufacturing company with 5,001-10,000 employees

---

[Read full review](#) 

“My thoughts on Wiz Code's error detection feature is that it is an add-on that makes life easier. Though I personally did not find it a path-breaking solution, it adds value where you are already getting the ROI of the product.

“My thoughts on the real-time code tracking in Wiz Code is that it is very important because you cannot expect developers to use a repo on a daily basis, as there can be a release cycle for each application causing some days when the repo is dormant, making shift-left only applicable when you trigger the pipeline. That is where agentless scanning comes into play to ensure you have a continuous state of your repository, especially for picking up zero-day vulnerabilities which can pop up within 15 to 20 days.

“If you ask me for advice regarding Wiz Code, I would definitely recommend it. Google already bought Wiz Code in a 32 billion dollar deal, improving it significantly, but it still depends on how customers choose to use it. If you want a single view of your entire code-to-cloud, then Wiz Code is the product, but for more mature needs in CSPM, [CWPP](#), ASPM, or DSPM, you may need a POC to determine the best fit for your environment.

“Approximately, we had a team strength of about 2,000 to 2,500 developers using Wiz Code.

“Wiz Code does not require any maintenance unless it is an on-prem solution where you are managing the underlying machine within your environment.

“I would rate this review overall a 9.5..”

**Aditya Sarkar**

Assistant VP at NatWest Group

[Read full review](#) 

# Top Industries

by visitors reading reviews

Manufacturing Company



Financial Services Firm



Computer Software Company

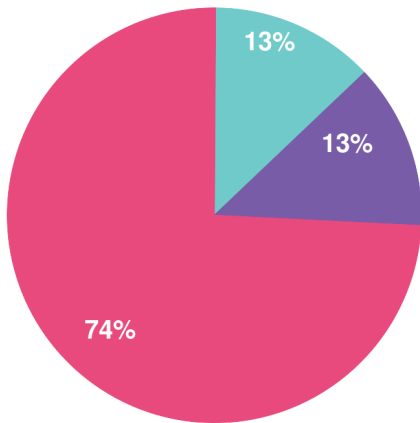


Construction Company

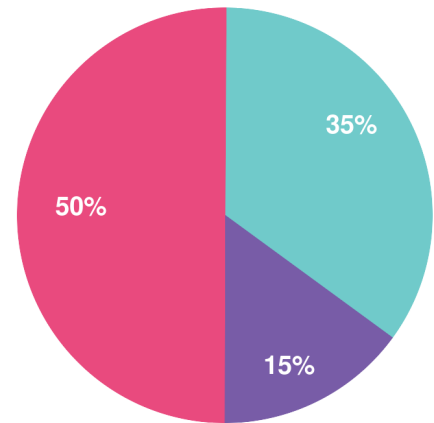


# Company Size

by reviewers



by visitors reading reviews



Large Enterprise

Midsize Enterprise

Small Business

# About this buyer's guide

Thanks for downloading this PeerSpot report.

The summaries, overviews and recaps in this report are all based on real user feedback and reviews collected by PeerSpot's team. Every reviewer on PeerSpot has been authenticated with our triple authentication process. This is done to ensure that every review provided is an unbiased review from a real user.

## Get a custom version of this report... Personalized for you!

Please note that this is a generic report based on reviews and opinions from the collective PeerSpot community. We offer a [customized report](#) of solutions recommended for you based on:

- Your industry
- Company size
- Which solutions you're already considering

The customized report will include recommendations for you based on what other people like you are using and researching.

Answer a few questions in our short wizard to get your customized report.

[Get your personalized report here](#)

# About PeerSpot

PeerSpot is the leading review site for cloud, AI, and business software. We created PeerSpot to provide a trusted platform to share information about software, applications, and services. Since 2012, over 22 million people have used PeerSpot to choose the right software for their business.

PeerSpot helps tech professionals by providing:

- A list of products recommended by real users
- In-depth reviews, including pros and cons
- Specific information to help you choose the best vendor for your needs

Use PeerSpot to:

- Read and post reviews of products
- Access over 30,000 buyer's guides and comparison reports
- Request or share information about functionality, quality, and pricing

Join PeerSpot to connect with peers to help you:

- Get immediate answers to questions
- Validate vendor claims
- Exchange tips for getting the best deals with vendor

Visit PeerSpot: [www.peerspot.com](http://www.peerspot.com)

## PeerSpot

244 5th Avenue, Suite R-230 • New York, NY 10001

[reports@peerspot.com](mailto:reports@peerspot.com)

+1 646.328.1944